## Amendment to the Claims:

In compliance with the Revised Amendment Format, a complete listing of claims is provided herein.

1. (Previously Presented) A method of reconfiguring publish/subscribe systems, said method comprising:

initiating a reconfiguration of a publish/subscribe system; and

reconfiguring said publish/subscribe system, wherein no messages of said publish/subscribe system are lost during said reconfiguring;

wherein said reconfiguring is non-disruptive to said publish/subscribe system, wherein said publish/subscribe system comprises an ordering requirement for delivery of one or more messages from at least one node to at least one other node of said publish/subscribe system, and wherein said reconfiguring preserves said ordering of delivery of said one or more messages.

- 2. (Canceled)
- 3. (Original) The method of claim 1, wherein said reconfiguring comprises changing from a first routing path between one node of said publish/subscribe system and another node of said publish/subscribe system to a second routing path between said one node and said another node.
- 4. (Original) The method of claim 3, wherein said first path is designated in a first routing table and said second path is designated in a second routing table and wherein said changing comprises selecting said second routing table.
  - 5. (Canceled)
- 6. (Original) The method of claim 1, wherein said initiating comprises forwarding a reconfiguration request from a configuration manager to one or more nodes of said publish/subscribe system.

7. (Original) The method of claim 1, wherein said reconfiguring comprises: selecting a new routing path to be used in forwarding one or more messages within said publish/subscribe system; and

updating one or more data structures associated with one or more nodes of said publish/subscribe system to reflect said reconfiguring.

- 8. (Previously Presented) The method of claim 1, further comprising forwarding a message from at least one node of said publish/subscribe system to at least one other node of said publish/subscribe system, after said reconfiguration is initiated and prior to completion of said reconfiguration.
- 9. (Original) The method of claim 8, further comprising determining whether an old routing path or a new routing path is to be used in forwarding said message.
- 10. (Original) The method of claim 9, further comprising forwarding another message from at least one node of said publish/subscribe system to at least one other node of said publish/subscribe system, wherein said another message is forwarded using a different routing path than said message.
- 11. (Original) The method of claim 8, wherein said message comprises a CS-message, and wherein said method further comprises refraining from delivering said CS-message to a node of said publish/subscribe system, until after one or more other messages are at least ready for delivery to said node, such that ordering of delivery of said CS-message is preserved.
- 12. (Original) The method of claim 11, wherein said one or more other messages are forwarded to said node via an old routing path and said CS-message is forwarded to said node via a new routing path.

- 13. (Original) The method of claim 11, further comprising transferring said CS-message from a held queue to a delivery queue, such that said CS-message can be delivered, after an originating node of said CS-message has completed forwarding to said delivery queue any messages forwarded to said node via an old path.
- 14. (Original) The method of claim 8, wherein said message comprises an SC-message, and wherein said method further comprises refraining from delivering said SC-message to a node of said publish/subscribe system, when a new routing path is used for said SC-message, until a predefined event occurs.
- 15. (Original) The method of claim 14, wherein said predefined event comprises receipt of a switch message at said node.
- 16. (Original) The method of claim 15, further comprising transferring said SC-message from a held queue to a delivery queue, as a result of said receipt of said switch message, such that said SC-message can be delivered.
- 17. (Previously Presented) A system of reconfiguring publish/subscribe systems, said system comprising:

means for initiating a reconfiguration of a publish/subscribe system; and means for reconfiguring said publish/subscribe system, wherein no messages of said publish/subscribe system are lost during the reconfiguring;

wherein the reconfiguring is non-disruptive to said publish/subscribe system, wherein said publish/subscribe system comprises an ordering requirement for delivery of one or more messages from at least one node to at least one other node of said publish/subscribe system, and wherein said means for reconfiguring preserves said ordering of delivery of said one or more messages.

## 18. (Canceled)

- 19. (Original) The system of claim 17, wherein said means for reconfiguring comprises means for changing from a first routing path between one node of said publish/subscribe system and another node of said publish/subscribe system to a second routing path between said one node and said another node.
- 20. (Original) The system of claim 19, wherein said first path is designated in a first routing table and said second path is designated in a second routing table and wherein said means for changing comprises means for selecting said second routing table.
  - 21. (Canceled)
- 22. (Original) The system of claim 17, wherein said means for initiating comprises means for forwarding a reconfiguration request from a configuration manager to one or more nodes of said publish/subscribe system.
- 23. (Original) The system of claim 17, wherein said means for reconfiguring comprises:

means for selecting a new routing path to be used in forwarding one or more messages within said publish/subscribe system; and

means for updating one or more data structures associated with one or more nodes of said publish/subscribe system to reflect said reconfiguring.

- 24. (Original) The system of claim 17, further comprising means for forwarding a message from at least one node of said publish/subscribe system to at least one other node of said publish/subscribe system, after the reconfiguration is initiated.
- 25. (Original) The system of claim 24, further comprising means for determining whether an old routing path or a new routing path is to be used in forwarding said message.
- 26. (Original) The system of claim 25, further comprising means for forwarding another message from at least one node of said publish/subscribe system to at least one other node of said publish/subscribe system, wherein said another message is forwarded using a different routing path than said message.

- 27. (Original) The system of claim 24, wherein said message comprises a CS-message, and wherein said system further comprises means for refraining from delivering said CS-message to a node of said publish/subscribe system, until after one or more other messages are at least ready for delivery to said node, such that ordering of delivery of said CS-message is preserved.
- 28. (Original) The system of claim 27, wherein said one or more other messages are forwarded to said node via an old routing path and said CS-message is forwarded to said node via a new routing path.
- 29. (Original) The system of claim 27, further comprising means for transferring said CS-message from a held queue to a delivery queue, such that said CS-message can be delivered, after an originating node of said CS-message has completed forwarding to said delivery queue any messages forwarded to said node via an old path.
- 30. (Original) The system of claim 24, wherein said message comprises an SC-message, and wherein said system further comprises means for refraining from delivering said SC-message to a node of said publish/subscribe system, when a new routing path is used for said SC-message, until a predefined event occurs.
- 31. (Original) The system of claim 30, wherein said predefined event comprises receipt of a switch message at said node.
- 32. (Original) The system of claim 31, further comprising means for transferring said SC-message from a held queue to a delivery queue, as a result of said receipt of said switch message, such that said SC-message can be delivered.

33. (Previously Presented) A system of reconfiguring publish/subscribe systems, said system comprising:

a configuration manager adapted to initiate a reconfiguration of a publish/subscribe system; and

one or more nodes of said publish/subscribe system adapted to reconfigure said publish/subscribe system, wherein no messages of said publish/subscribe system are lost during the reconfiguring;

wherein the one or more nodes are adapted to non-disruptively reconfigure said publish/subscribe system, wherein said publish/subscribe system comprises an ordering requirement for delivery of one or more messages from at least one node to at least one other node of said publish/subscribe system, and wherein the one or more nodes are further adapted to preserve said ordering of delivery of said one or more messages.

- 34. (Original) The system of claim 33, wherein said configuration manager is adapted to forward a reconfiguration request to one or more nodes of said publish/subscribe system to initiate said reconfiguration.
- 35. (Original) The system of claim 33, further comprising at least one node of said publish/subscribe system adapted to forward a message to at least one other node of said publish/subscribe system, after said reconfiguration is initiated.

36. (Previously Presented) An article of manufacture, comprising:

at least one computer usable medium having computer readable program code means embodied therein for causing the reconfiguring of publish/subscribe systems, the computer readable program code means in said article of manufacture comprising:

computer readable program code means for causing a computer to initiate a reconfiguration of a publish/subscribe system; and

computer readable program code means for causing a computer to nondisruptively reconfigure said publish/subscribe system, wherein no messages of said publish/subscribe system are lost during the reconfiguring;

wherein said publish/subscribe system comprises an ordering requirement for delivery of one or more messages from at least one node to at least one other node of said publish/subscribe system, and wherein said computer readable program code means for causing a computer to reconfigure preserves said ordering of delivery of said one or more messages.

- 37. (Original) The article of manufacture of claim 36, wherein said computer readable program code means for causing a computer to reconfigure comprises computer readable program code means for causing a computer to change from a first routing path between one node of said publish/subscribe system and another node of said publish/subscribe system to a second routing path between said one node and said another node.
  - 38. (Canceled)
- 39. (Original) The article of manufacture of claim 36, further comprising computer readable program code means for causing a computer to forward a message from at least one node of said publish/subscribe system to at least one other node of said publish/subscribe system, after said reconfiguration is initiated.

40. (Currently Amended) At least one program storage device readable by a machine computer, tangibly embodying at least one program of instructions executable by the machine computer to perform a method of reconfiguring publish/subscribe systems, said method comprising:

initiating a reconfiguration of a publish/subscribe system; and reconfiguring said publish/subscribe system, wherein no messages of said publish/subscribe system are lost during said reconfiguring;

wherein said reconfiguring is non-disruptive to said publish/subscribe system, wherein said publish/subscribe system comprises an ordering requirement for delivery of one or more messages from at least one node to at least one other node of said publish/subscribe system, and wherein said reconfiguring preserves said ordering of delivery of said one or more messages.